Division of Commercial Fisheries Sam Rabung, Director

Region I, Petersburg Area Office PO Box 667 Petersburg, AK 99833



Alaska Department of Fish and Game Doug Vincent-Lang, Commissioner

PO Box 115526 Juneau, AK 99811-5526 www.adfg.alaska.gov

CONTACT: Tom Kowalske Assistant Area Management Biologist Thomas.kowalske@alaska.gov (907) 772-3801

Advisory Announcement

For Immediate Release: June 28, 2022

DISTRICTS 6 AND 8 DRIFT GILLNET FISHERY EXTENSION

District 6: will be extended for 24 hours and will close at 12:00 noon, Wednesday, June 29, 2022, with the following restrictions:

Section 6-D: will be closed north and east of a line from Point Nesbitt at 56°13.93′ N lat, 132°52.35′ W long to Nesbitt Reef Light at 56°13.22′ N lat, 132°51.84′ W long to Mariposa Rock Buoy at 56°10.68′ N lat, 132°44.36′ W long to the northernmost tip of Point Harrington at 56°10.27′ N lat, 132°43.57′ W long to a point on Etolin Island at 56°09.60′ N lat, 132°42.70′ W long to the southernmost tip of Point Stanhope at 56°00.69′ N lat, 132°36.47′ W long and south of a line from the southernmost tip of Point Stanhope to Luck Point at 55°59.05′ N lat, 132°44.08′ W long;

Gillnet mesh restriction: maximum allowed mesh size is six inches.

District 8: will be extended for 24 hours and will close at 12:00 noon, Wednesday, June 29, 2022, with the following restrictions:

Section 8-A: will be closed;

Section 8-B: will be closed east of the longitude of Craig Point Light at 132°42.95' W long;

Gillnet mesh restriction: maximum allowed mesh size is six inches.

This announcement was made on the fishing grounds via VHF radio on channel 10 at approximately 10:00 a.m., Tuesday, June 28.

The Emergency Order corresponding with this announcement is EO 1S1922.

Advisory Announcement web site: http://www.adfg.alaska.gov/index.cfm?adfg=cfnews.main.

Office	Ketchikan	Petersburg	Wrangell	Sitka	Juneau	Haines	Yakutat
ADF&G	225-5195	772-3801		747-6688	465-4250	766-2830	784-3255
AWT	225-5111	772-3983	874-3215	747-3254	465-4000	766-2533	784-3220